







FIG. 4. Evolution of the storm system on 20 July 2004. The red dot indicates the storm center. The yellow box indicates the storm's path.

the storm center. The storm center is located at approximately 30°N , 115°E at 0000 UTC. The storm center moves to the southeast and reaches 20°N , 110°E at 0600 UTC. The storm center continues to move southeast and reaches 10°N , 105°E at 1200 UTC. The storm center finally reaches 5°N , 100°E at 1800 UTC. The storm's path is shown in Fig. 4. The storm's intensity is shown in Fig. 5. The storm's intensity increases from 0 km/h at 0000 UTC to 100 km/h at 0600 UTC. The storm's intensity continues to increase and reaches 150 km/h at 1200 UTC. The storm's intensity finally reaches 200 km/h at 1800 UTC.

The storm's path is shown in Fig. 4. The storm's intensity is shown in Fig. 5. The storm's intensity increases from 0 km/h at 0000 UTC to 100 km/h at 0600 UTC. The storm's intensity continues to increase and reaches 150 km/h at 1200 UTC. The storm's intensity finally reaches 200 km/h at 1800 UTC. The storm's path is shown in Fig. 4. The storm's intensity is shown in Fig. 5. The storm's intensity increases from 0 km/h at 0000 UTC to 100 km/h at 0600 UTC. The storm's intensity continues to increase and reaches 150 km/h at 1200 UTC. The storm's intensity finally reaches 200 km/h at 1800 UTC.



中熙检测
ZHONGXIJIANCE

ZXJC-OR-054-2021

检测报告

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废水检测结果					
检测日期		2022 年 03 月 14 日			
检测点位		DW001 污水总排口			
样品编号		SY220314001	SY220314002	SY220314003	
序号	参数	计量单位	检测结果		
1	悬浮物	mg/L	10	7	9
2	总磷 (以 P 计)	mg/L	2.78	2.81	2.79
3	总氮 (以 N 计)	mg/L	26.9	27.9	27.6
4	硫化物	mg/L	0.05L	0.05L	0.05L
5	石油类	mg/L	2.26	2.23	2.23
6	挥发酚 (以苯酚计)	mg/L	0.012	0.015	0.018
检测点位		弹性体水池			
样品编号		SY220314004	SY220314005	SY220314006	
序号	参数	计量单位	检测结果		
1	悬浮物	mg/L	15	18	20
2	总磷 (以 P 计)	mg/L	2.10	2.00	2.04
3	总氮 (以 N 计)	mg/L	13.4	13.2	13.5
4	硫化物	mg/L	0.05L	0.05L	0.05L
5	石油类	mg/L	5.88	5.93	5.97
6	挥发酚 (以苯酚计)	mg/L	0.011	0.014	0.011
备注		“方法检出限 L” 表示小于检出限			

